

re Patent Application of

BELL et al

Atty. Ref.: 36-1444

Serial No. 09/830,462

TC/A.U.: 2661

Filed: April 27, 2001

Examiner:

For: SESSION ANNOUNCED FOR ADAPTIVE COMPONENT

CONFIGURATION

June 14, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

JUN 1 7 2004

Sir:

Technology Center 2600

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached EPO Search Report for a counterpart of this application and each reference cited therein. A PTO-1449 is also attached.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Res. No. 25,640

LSN:vc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO.		SERIAL NO.			
	36-1444 09		09/830,46	2		
	APPLICANT			,	•	
E	_BELL et al					
(Use several sheets if necessary)	FILING DATE		TC/A.U.			_
2004 (2)	April 27, 2001		2661			
MINIED	U.S. PATENT	DOCUMENTS				·· -
EXAMINER INITIAL DOCUMENT NUMBER	DATE	NAME	CLAS	S SUBCLASS	FILIN	G DATE
			JEAG!	3 GODOLAGO	III. AFER	TOPINA
				RECE	WE	D
				JUN 1 7	2004	
				JUNI	2004	
			— T	edhnology (enter :	2600
	FOREIGN PATE	NT DOCUMENTS	- <u> </u>			
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		LATION
EP-A-0 798 905 1	0/1997	Europe	OLAGO	JOBOLASS	YES	NO
OTHER DOCUME	ENTS (including Auth	or, Title, Date, Pert	inent pages, e	etc.)		· · · · · · · · · · · · · · · · · · ·
Avaro et al, "The MPEG-4 Representation", SIGNAL I	Systems and Description	Languages: A Way A	head in Audio V	icual Informat	tion	
AMSTERDAM, Vol. 9, NC). 4, 1 May 1997 (1997-(05-01), pages 385-431.	XP004075337	SSN: 0923-59	65	IERS,
"SDP: Session Description state.edu/htbin/rfc/rfc2327.html	Protocol", RFC2327, Ar	ril 1998, pages 1-42 X	TP002101463 <u>ht</u>	p://www.cis.o	hio-	
State.edi/Itt/III/IIe/IIe/2327.1	uni cited in the applicat	ion				
		1				
caminer		Date Considered				
miner: Initial if reference considered, whether or not o	· · · · · · · · · · · · · · · · · · ·					